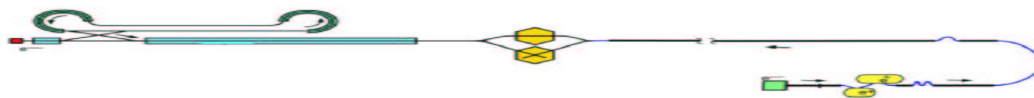
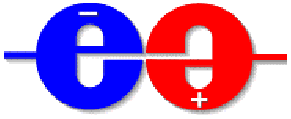


Planning for and Progress Toward the Linear Collider



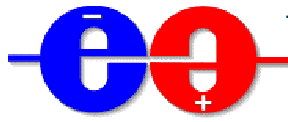
- Physics Case, International Consensus, and Scope
- Accelerator Technology Development
- Accelerator Technology Selection
- Detector Development and Planning
- International “Collaboration”
- Governmental Agreements and Planning

Note: throughout talk, where JLC is used, this is now the GLC



History of Support for the Linear Collider

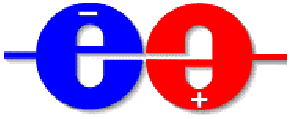
- **The Physics case for the Linear Collider has been clear for years now**
- **Motivated by this, a broad segment of the community has joined in support of the goal to realize the Linear Collider**
 - ✦ **ICFA Statement on Linear Colliders – 1999**
 - ❖ Recommends vigorous R&D to be ready in a few years
http://www.fnal.gov/directorate/icfa/icfa_LCstatement.html
 - ✦ **Snowmass Consensus Statement – 2001**
 - ❖ strongly recommends the expeditious construction of a Linear Collider as the next major international High Energy Physics project
 - ✦ **DOE/NSF Subpanel Report – 2002**
 - ❖ recommends that the highest priority of the U.S. program be a high-energy, high-luminosity, electron-positron linear collider
 - ✦ **“Understanding Matter, Energy, Space and Time: The Case for the e^+e^- Linear Collider” - 2003/4**
 - ❖ ~2500 signatories
 - ✦ **2004 – ACFA, ECFA, and HEPAP reaffirm their commitment to the Linear Collider**
J. Dorfan, ICFA Chair



Understanding Matter, Energy, Space and Time: The Case for the e^+e^- Linear Collider

- 2003/4 – this statement presents a unified vision of the physics potential of the linear collider.
- The statement gave guidance to the International Linear Collider Steering Committee in defining the scope of the baseline facility.
- This “consensus document” signed by ~2500 members of the world-wide community
 - ↳ It’s still possible to sign:

http://sbhep1.physics.sunysb.edu/~grannis/lc_consensus.html



The Scope

- **What machine is required to reach the physics goals?**
 - ✚ **USLCSG Detector/Physics Subcommittee took on the task of defining the key machine parameters. They have produced a document which is the basis for the comparative study of warm and cold technologies**
 - ❖ USLCSG – Scope Document - March, 2003
(<http://www.slac.stanford.edu/~hll/USLCSG/BidToHost/MachineScopeA30323.pdf>)
 - ✚ **Subsequently, the ILCSC Parameters Subcommittee developed an international consensus on the required parameters:**
 - ❖ ILCSC – Parameter Subcommittee Report – September, 2003
(http://www.fnal.gov/directorate/icfa/LC_parameters.pdf)



Design Considerations for an International Linear Collider (USLCSG Scope Document)

The American Linear Collider Physics Group Executive Committee

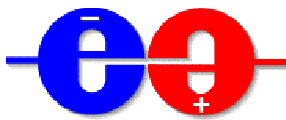
23 March 2003

Abstract

E. Blucher (University of Chicago)
J. Brau (University of Oregon, Eugene)
D. Gerdes (University of Michigan)
L. Gibbons (Cornell University)
D. Karlen (University of Victoria)
Y-K. Kim (University of Chicago)
H. Murayama (University of California, Berkeley)
M. Oreglia (Editor, University of Chicago)
J. Richman (University of California, Santa Barbara)
R. Van Kooten (Indiana University)

We describe the physics-motivated minimal design specifications for an e^+e^- linear collider. Machine options and upgrades are also discussed. We conclude that such a Machine should have the following capabilities:

- Initial center-of-mass energy: $\sqrt{s} = 500$ GeV
- Integrated luminosity at $\sqrt{s} = 500$ GeV: 500 fb^{-1} within four years of physics running, corresponding to a design luminosity of approximately $2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
- Electron polarization: at least 80%
- Energy upgradeable to approximately 1 TeV or more
- Capability for occasional running at $\sqrt{s} = 91$ GeV
- Accommodation for two experimental halls
- Probability of a beam crossing angle



Report from the Int'l Parameters Subcommittee

○ Comparison of ILC parameters and US scope parameters interpreted by M. Oreglia

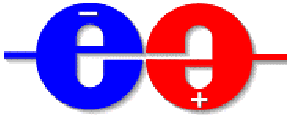
- Baseline energy:
 - US: 90-500 GeV with \sqrt{s} luminosity scaling from 500 GeV; ILC: 200-500 GeV with \sqrt{s} scaling; *90 GeV at lower luminosity for calibration.*
- Baseline integrated luminosity:
 - US: 500 fb⁻¹ in 4 years; ILC: 500 fb⁻¹ in 4 years *plus option for another 500 fb⁻¹ by year 6.*
- Baseline energy quality:
 - US: *beamstrahlung spread similar to ISR*; ILC: *0.1% energy precision and stability.*
- Beam polarization:
 - US: >80% electrons, and positrons >60% as upgrade; ILC: >80% electrons, and positrons >50% as upgrade.
- IRs:
 - US: allow for crossing angle; ILC: allow for crossing angle *in at least 1 IR.*
 - US: construct 2 IRs; ILC: construct 2 IRs *and 2 detectors at beginning.*
- Energy upgrade, integrated luminosity:
 - US: approx. 1 TeV, *0.5-2 ab⁻¹*; ILC: approx. 1 TeV, *1 ab⁻¹ in 4 years with \sqrt{s} scaling at all E.*
- e⁺e⁻ collisions:
 - US: *in baseline*; ILC: *option*
- $\gamma\gamma$, e γ collisions:
 - US: upgrade; ILC: option.



Parameters for the Linear Collider

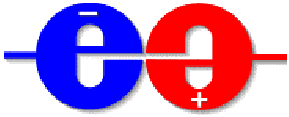
September 30, 2003

Released by the ILCSC
at its Nov 19, 2003 Paris meeting



Accelerator Technology and Designs

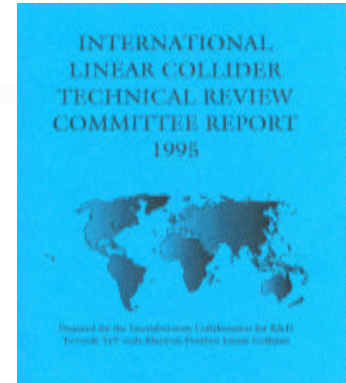
- ‘Mature’ Designs
 - **TESLA**, based at DESY
 - 1.3 GHz Superconducting Technology
 - **NLC**, based at SLAC and **JLC-X**, based at KEK
 - 11.4 GHz Normal-Conducting Technology
- ‘Conventional’ Design
 - **JLC-C**, based at Super Photon ring-8 GeV (SPring-8) and KEK
 - 5.7 GHz Normal-Conducting Technology
- ‘Futuristic’ Design – Aimed for 3 TeV c.m.
 - **CLIC**, based at CERN
 - Drive Beam Power Source
 - 30 GHz Normal-Conducting Linac Technology



ILC-TRC 2003

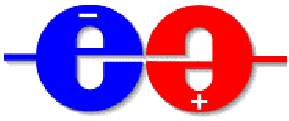
1994 - A Technical Review Committee was created in 1994

1995 - report



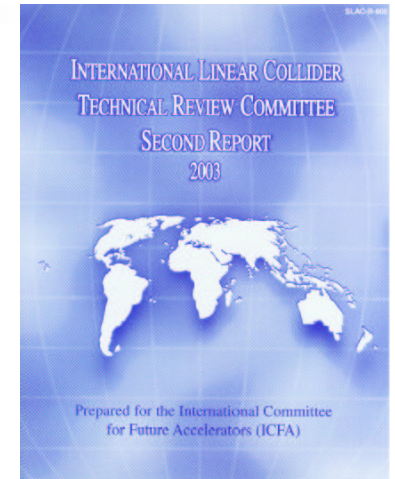
2001 – ICFA requested a second report – new committee – same chair: G. Loew

- **To assess the present technical status of the four LC designs at hand, and their potentials for meeting the advertised parameters at 500 GeV c.m.. Use common criteria, definitions, computer codes, etc., for the assessments**
- **To assess the potential of each design for reaching higher energies above 500 GeV c.m.**
- **To establish, for each design, the R&D work that remains to be done in the next few years**
- **To suggest future areas of collaboration**



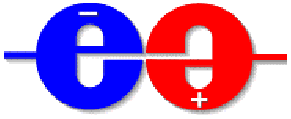
TRC Ranking Criteria for R&D Tasks

- **R1: R&D needed for feasibility demonstration of the machine**
- **R2: R&D needed to finalize design choices and ensure reliability of the machine**
- **R3: R&D needed before starting production of systems and components**
- **R4: R&D desirable for technical or cost optimization**



	TESLA	JLC-C	JLC-X/NLC	CLIC	Common
R1	1	1	2	3	0
R2	6	2	2	6	9
R3	17	2	15	>7	26
R4	5	1	5	N/A	7

Executive Summary: “did not find any insurmountable obstacle to building TESLA, JLC-C, JLC-X/NLC within the next few years...”



R1 Tasks

R&D needed for feasibility demonstration of the machine

TESLA (Upgrade to 800 GeV c.m.)

- Building and testing of a complete cryomodule at 35 MV/m, with couplers. Measurement of quench rates and dark current.

JLC-C (Valid for 500 GeV c.m.)

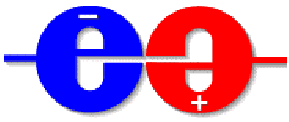
- High power tests of RF pulse compressor and choke-mode accelerator structure

JLC-X/NLC (Valid for 500 GeV and 1 TeV c.m.)

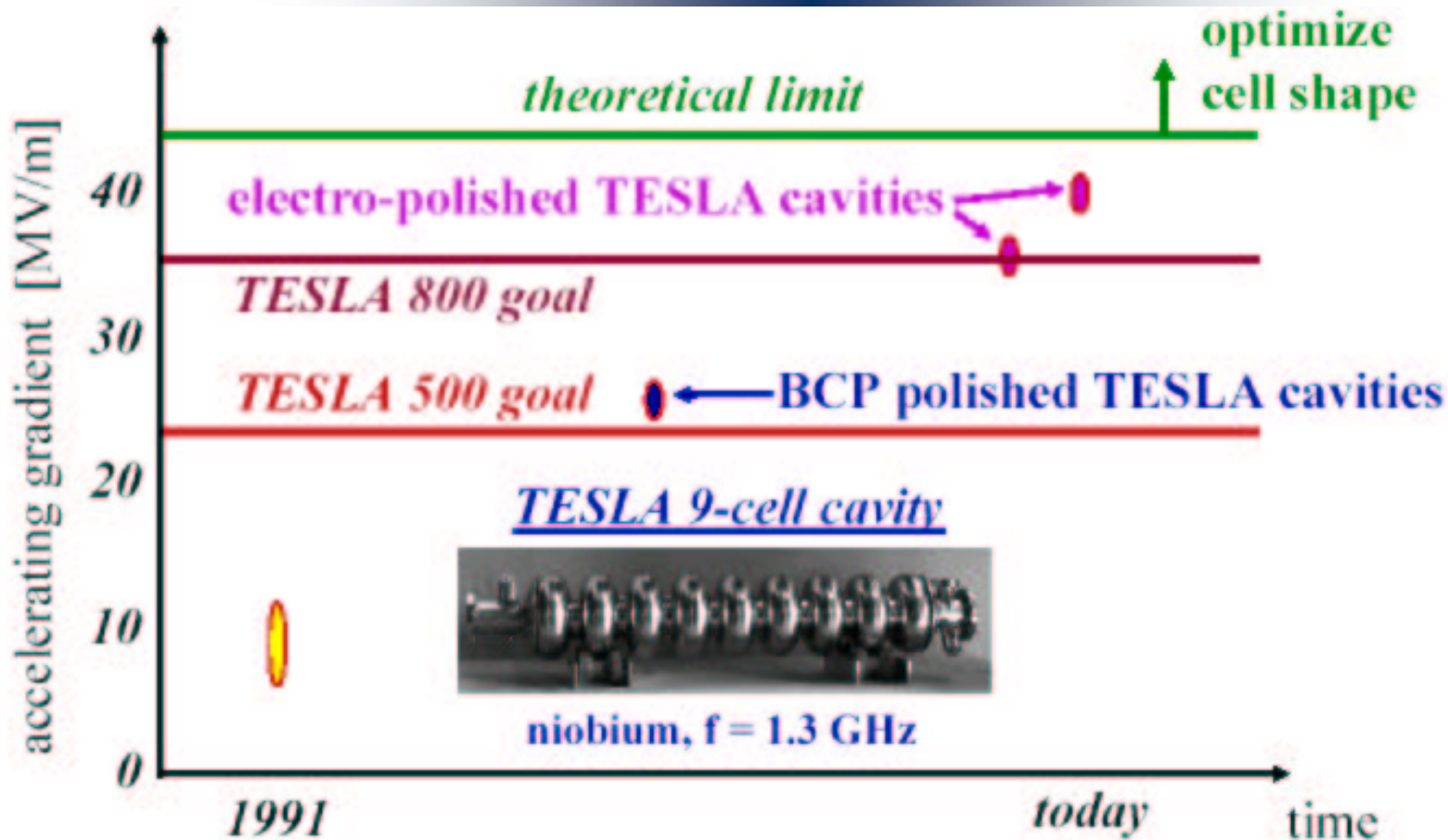
- Test of a complete accelerator structure at design gradient (65/50 MV/m) with detuning and damping manifolds, couplers and loads, including study of breakdown and dark current
- Test of complete dual-moded SLED-II pulse compression system at design power and energy handling

CLIC (Valid for 500 GeV – 3 TeV c.m.)

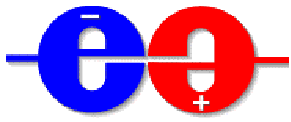
- High power tests of accelerator structures at 172/150 MV/m, 130 ns
- Validation of drive beam generation in fully loaded linac at CTF3
- Development of mechanism to turn off few structures which break down



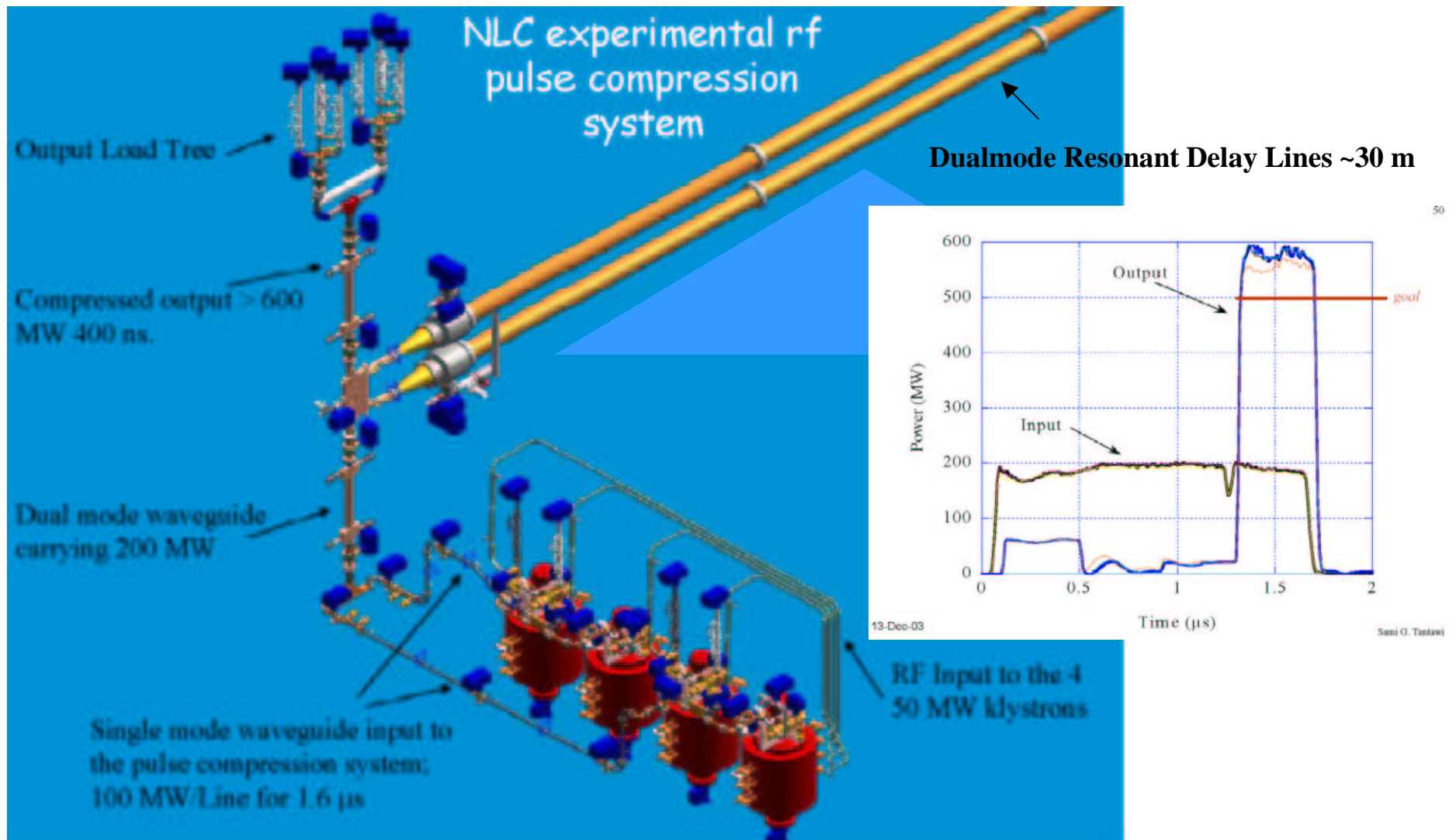
Progress Toward Superconducting R1

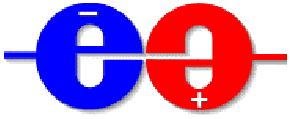


Remaining R1: Building and testing of a complete Cryomodule at 35 MV/m, with couplers. Measurements of quench rates and dark currents



X-Band Pulse Compression R1 Achieved - 2003





Accelerator Technology Selection (ITRP)

- **ILCSC has set up an International Technology Recommendation Panel (ITRP) to recommend to ILCSC/ICFA the RF technology of the main linacs. The ITRP comprises 12 persons, four from each region.**
- **First meeting of the ITRP was held at RAL January 27-28, 2004.**

**Jean-Eudes Augustin
Jonathan Bagger
Barry Barish (Chair)
Giorgio Bellettini
Paul Grannis
Norbert Holtkamp
George Kalmus
Gyung-Soo Lee
Akira Masaike
Katsunobu Oide
Volker Soergel
Hirotaka Sugawara**

Schedule of Meetings

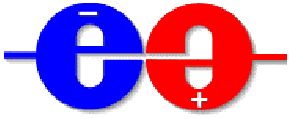
January 27-28, 2004 –

held at the Rutherford Appleton Laboratory.

April 5-6, 2004 - to be held at DESY.

April 26-27, 2004 - to be held at SLAC.

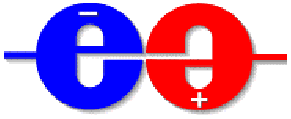
May 25-26, 2004 - to be held at KEK.



Charge for the ITRP

General Considerations

- **Recommend a Linear Collider (LC) technology to the International Linear Collider Steering Committee(ILCSC).**
- **Choice should be between TESLA and JLC-X/NLC (if necessary, C-band incorporation should be evaluated)**
- **Base recommendation on all relevant scientific, technical, schedule, and cost considerations. Major references:**
 - ✦ **ITRC Second Report 2003**
 - ✦ **the document “Understanding Matter, Energy, Space and Time”, which outlines the case for the electron-positron linear collider**
- **Panel will hear presentations from the design proponents addressing the above issues.**
 - ✦ **The agendas of the presentations will be approved by the Panel in advance to assure uniformity of coverage of the technologies put forward.**
 - ✦ **Panel may ask for expert advice on any of the considerations, drawing first on the ILCSC and its expert subcommittees, then moving beyond the ILCSC as necessary and appropriate.**
 - ✦ **Relevant input from the world particle physics community will be solicited.**



Charge for the ITRP – The Criteria

Scientific Criteria

- Scope and parameters are defined in the document “Parameters for the Linear Collider”

Technical Criteria

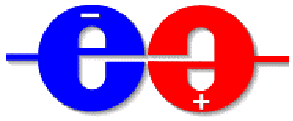
- Technical Review Committee report (2003)
- Materials supplied by technical experts that may be called
- Potential of each conceptual design to achieve the energies and peak and integrated luminosities needed for the scientific program of “Parameters for the Linear Collider”

Schedule Criteria

- Compare milestones relating to design, engineering and industrialization for each of the two technologies

Cost Criteria

- Cost differential between the two designs at 500 GeV and possibly for upgrades set forth in the ILC Parameters Document.
- Cost information based on available estimates as well as on the Panel’s judgments of the reliability or completeness of the cost estimates.
- Decide items to be included in the cost estimates in arriving at a comparative analyses.



Charge for the ITRP – Process and Report

Operation of the Panel

- ⇒ The Accelerator Subcommittee of the ILCSC to give an extensive tutorial on the LC and be in session on site during panel meetings
 - ❖ **Inform the Panel about LC issues and acquaint it with the experts from whom they can solicit advice.**
- ⇒ Visits to the major LC technology sites, in as close a sequence as possible, would help to solidify understanding of the status and issues while allowing the Panel to receive input on each technology.
- ⇒ Presentation sessions will be open to the scientific and funding agency communities.

Report of the Panel

- ⇒ Unanimity in the Panel's recommendation is highly desirable
- ⇒ The Panel is urged to report as soon as possible; firm deadline of the end of 2004.
- ⇒ A full written report available as soon as possible.



Advisory Group to ITRP: the ILCSC Accelerator Subcommittee

- **Co-opted the core members of the second TRC**
- **This subcommittee will play a key role as subject-matter experts for the International Technology Recommendation Panel**
- **To provide expert advise to the ITRP, the accelerator subcommittee will meet in parallel, on-site, during the ITRP meetings**

ILCSC Accelerator Subcommittee

G. Loew, Chair (SLAC)

H. Braun (CERN)

J. Urakawa (KEK)

M. Yoshioka (KEK)

R. Brinkmann (DESY)

N. Solyak (FNAL)

O. Napoly (CEA, Saclay)

G. Dugan, Deputy Chair (Cornell)

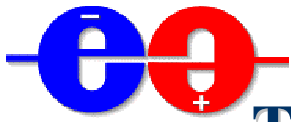
N. Toge (KEK)

K. Yokoya (KEK)

G. Geschonke (CERN)

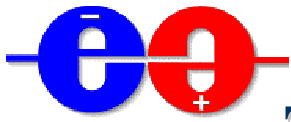
T. Raubenheimer (SLAC)

A. Wolski (LBNL)



US Input to ITRP: The US Linear Collider Technology Options Study

- **The USLCSG accelerator subcommittee (chair: G. Dugan) took on the challenging task of providing for the world community a comparison of a US-based machine using either warm or cold technology.**
- **Two technology options are developed: a warm option, based on the design of the NLC Collaboration, and a cold option, similar to the TESLA design at DESY.**
- **Both options meet the physics design requirements specified by the USLCSG Scope document.**
- **Both options are developed in concert, using, as much as possible, similar approaches in technical design for similar accelerator systems, and a common approach to cost and schedule estimation methodology, and to risk/reliability assessments.**



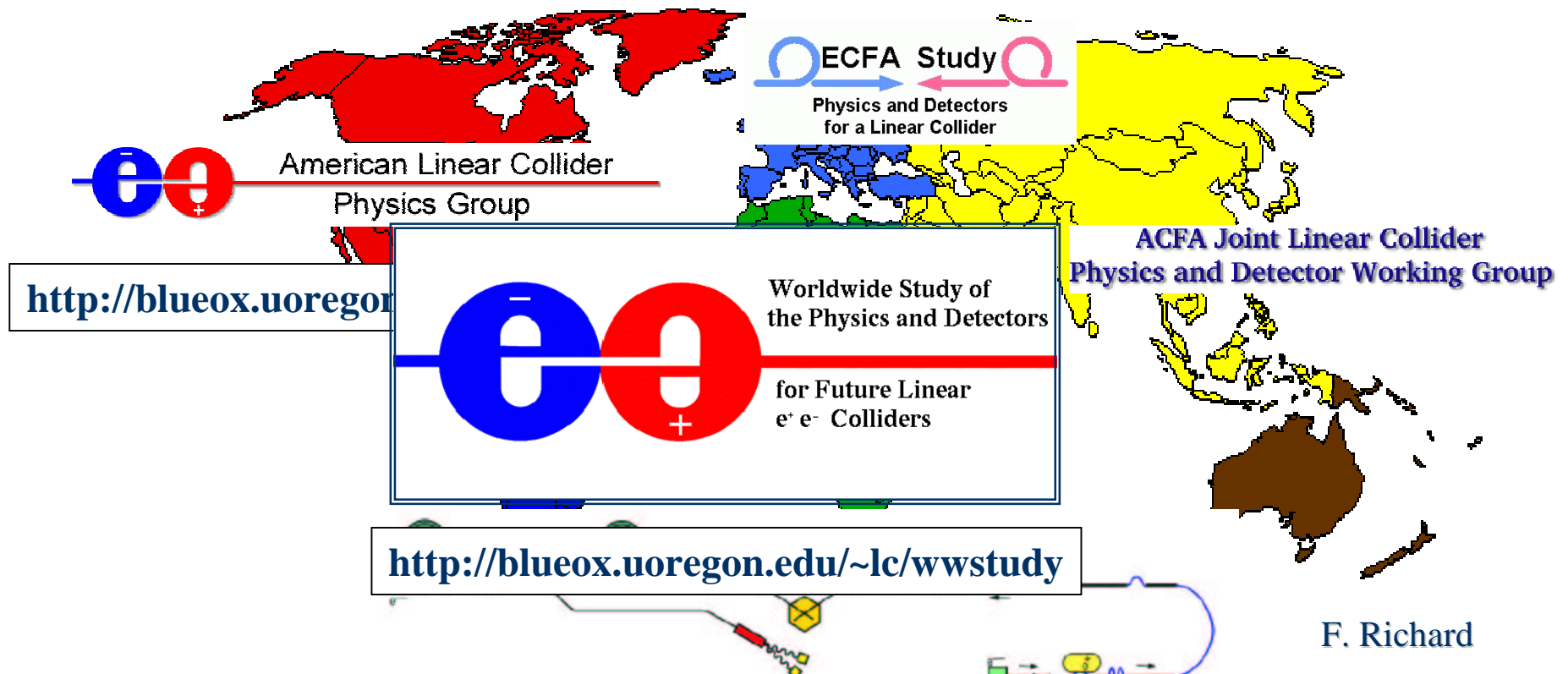
US Input to ITRP: The US Linear Collider Technology Options Study

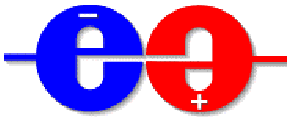
- Technology Options Study was completed by the end of 2003 and taken to DESY and KEK for review – minor revisions
- Publicly released March 18, 2004
 - ↳ www.slac.stanford.edu/xorg/accelops
- Highly detailed and technically rich report (475 pages) will be available to the ITRP during its deliberations.
- This report does not make a technical recommendation.
- Technology Options Study will be presented by Gerry Dugan
 - ↳ April 8, 1 pm PST, webcast –
<http://linearcollider.org/meetings/alcp/2004/0408/index.html>
 - ↳ April 15, 3pm CST, One West, Fermilab
 - ↳ April 19, LCWS 04 - "*Le Carré des Sciences*", Paris (abbreviated talk)



Detector Development and Planning

- Physics and Detector Studies and R&D are being conducted, coordinated, and merged to the extent possible through the Worldwide Study





Collaborating on Physics World-wide

○ Detector R&D

- ✧ Subsystem working groups (eg. Calorimetry, Tracking,.....)
- ✧ International R&D Committee
- ✧ TPC, CALICE, SILC
 - ❖ Examples of International Detector Development Collaborations

○ Physics Studies

- ✧ eg. LC/LHC Study, Connections to Cosmology
- ✧ Loopverein
- ✧ Standard topics (Higgs, ...)

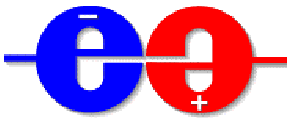
○ Regional Meetings and Inter-regional participation

- ✧ ALCPG meeting at SLAC (January, 2004)
- ✧ ALCPG meeting at Cornell (August, 2003)
- ✧ ACFA meeting at Mumbai (December, 2003)
- ✧ ECFA meeting at Montpellier (September, 2003)

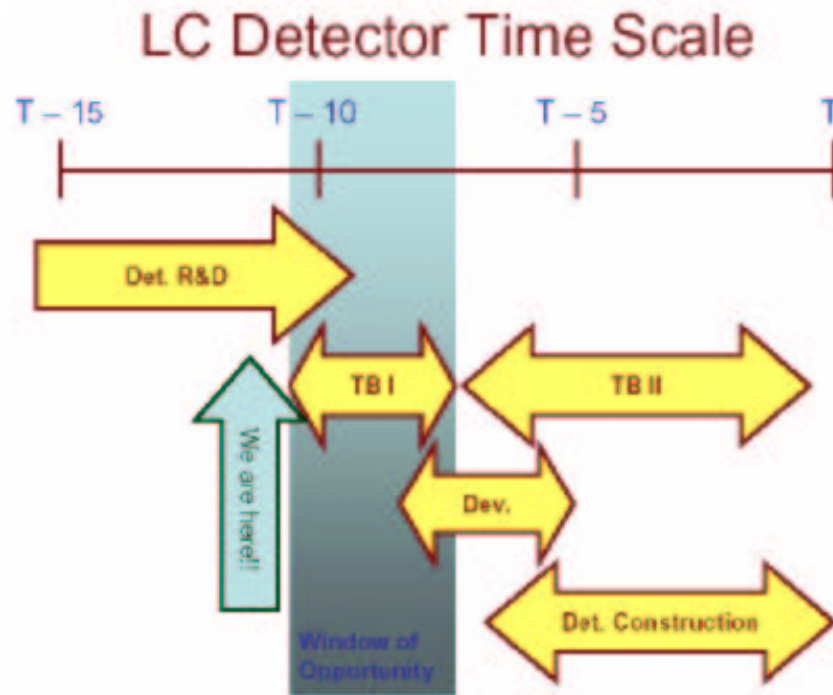
○ World-wide Workshops

- ✧ LCWS 2002 at Jeju, Korea
- ✧ LCWS 2004 in Paris – April 19-23, 2004

Next ALCPG meeting in Victoria, July 28-31

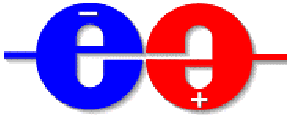


Detector R&D is Critical



Time	T=2015	Tasks
T - >10~11	Before 2005	Detector R&D
T - 10~11	2005~6	Test Beam I
T - 8~9	2006~7	•Detector Technology chosen. •Detector Development and design begins
T - 6	2009	Detector Construction begins Test Beam II (Calibration)
T	2015	LC and Detector ready

Graphically summarized
by Jae Yu



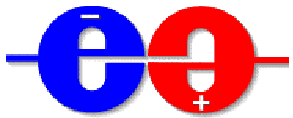
Forming an International LC Design Group

- **ILCSC established a task force to recommend how best to establish an internationally federated design group**
 - ↳ **Will start the machine design as soon after the technology decision as possible.**
 - ↳ **First step in internationalizing the LC.**
 - ↳ **The goal is to have the structure of this design group agreed upon by ICFA and the funding agencies prior to finalizing the technology choice.**

Members of the task force are

Satoshi Ozaki (Chair), Jonathan Dorfan, Brian Foster, Won Namkung, Yoji Totsuka, Albrecht Wagner .

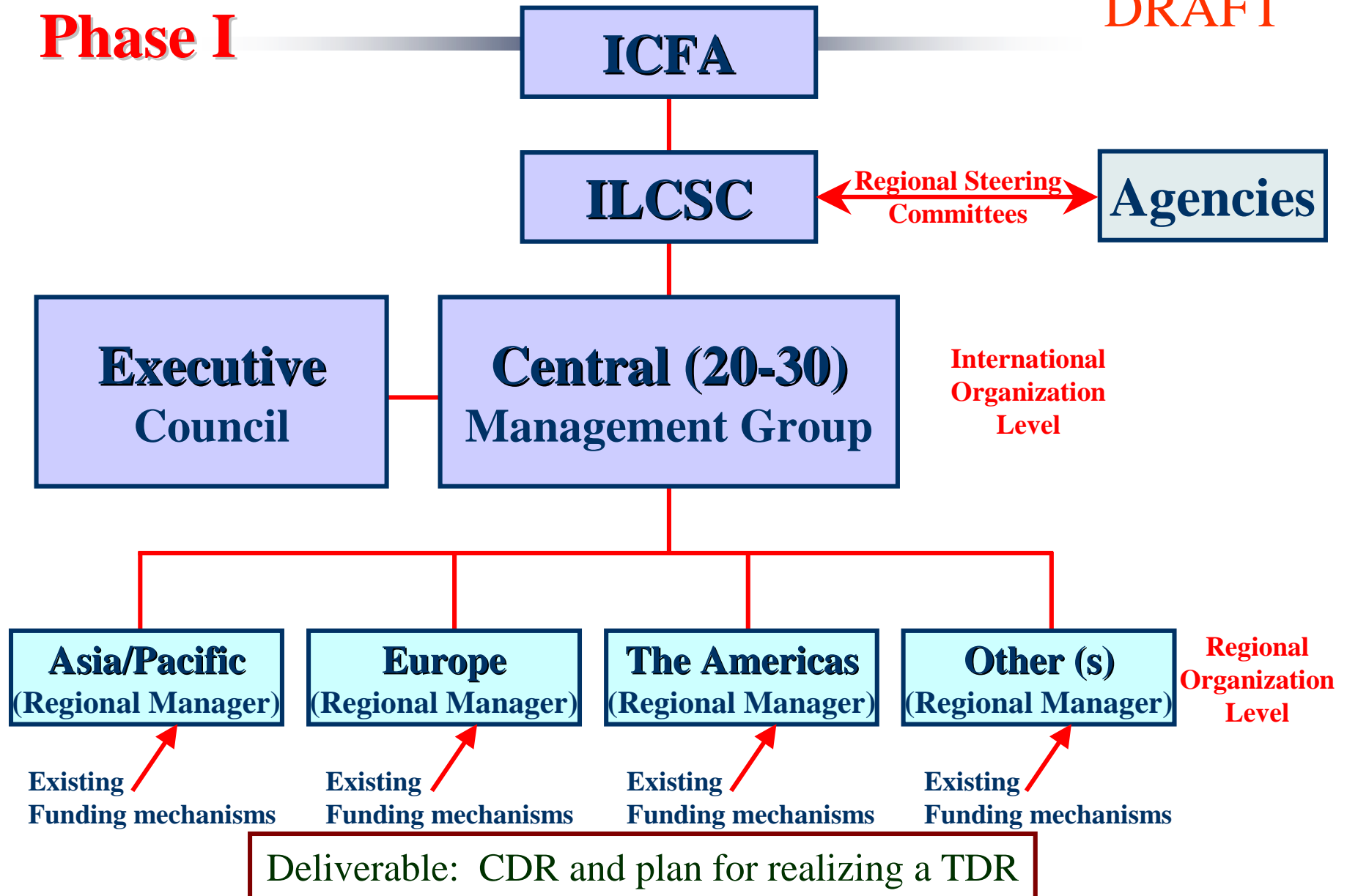
Report now circulating to regional steering groups in draft form
Should be released soon.

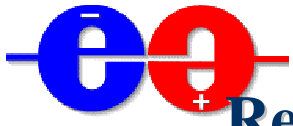


USLCSC Proposal - July 2003

Phase I

DRAFT





Regional Proposals for Linear Collider Organization

- **JLC Globalization Report (Dec, 2002)**

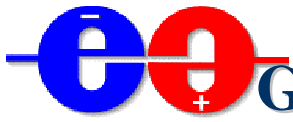
- ✦ <http://lcdev.kek.jp/GLCC/>

- **ECFA Sub-group on Organisational Matters (Kalmus report)**

- ✦ Possible collaborative arrangements for the design, construction and operation
 - ✦ Administrative structures needed to realise the above, including chains of responsibility
 - ✦ Obligations and responsibilities of partners, including models for stable funding of the construction and operation
 - ✦ Mechanisms for ensuring proper project and budgetary control
 - ✦ Formal aspects of the collaborative arrangements (free access, intellectual property etc.)

- <http://committees.web.cern.ch/Committees/ECFA/Cern03KalmusReport.pdf>

- **The USLCSG International Affairs subcommittee has drafted a report detailing a similar proposal**



Governmental Actions, Agreements and Planning

- **Very significant step in the US: “The Linear Collider is the first priority among the mid-term facilities” for the Office of Science – Nov 10, 2003**
 - ↳ http://www.er.doe.gov/Sub/Facilities_for_future/20-Year-Outlook-screen.pdf
- **Another important step in US – Sec. of Energy Task Force on Future of Science Programs (Charles Vest, chair)**
 - ↳ recommends new, major, frontier research facility for the pursuit of basic science
- **July 30 London – “premeeting” of Agency folks (Europe and N.America) to enumerate the challenges and questions facing creation of agency based governance for an international project organization.**
 - ↳ This meeting was an informal body to share views and opinions on prospects and issues in each of the states involved. The group discussed the status of current funding for a linear collider (LC) and their perceptions of the prospects for the future.
 - ↳ Next meeting of “Agency folks” – April (6-7 ??)
- **OECD – latest meeting - January 29-30, 2004 – Paris**
 - ↳ Important statement (see next)



Organisation for Economic Co-operation and Development

○ OECD Global Science Forum analysis of particle physics (July 2002)

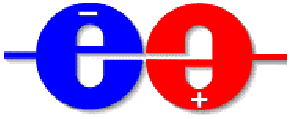
- ⇒ agreed with the world-wide consensus on LC – concurrent operation with LHC
- ⇒ recommends continuation of consultations in preparation of the meeting of the OECD science ministers in 2004.

○ Meeting of the OECD Science Ministers

- ⇒ January 28-29, 2004



- Acknowledged the importance of ensuring access to large-scale research infrastructure and the importance of the long-term vitality of high-energy physics.
- Noted worldwide consensus of the scientific community for an electron-positron linear collider as the next accelerator-based facility to complement and expand on the discoveries of the LHC
- Agreed that the planning and implementation should be carried out on a global basis, and should involve consultations among scientists and representatives of science funding agencies from interested countries.
- Noted the need for strong international R&D collaboration and studies of the organisational, legal, financial, and administrative issues required to realise the next major accelerator facility, a next-generation electron-positron collider with a significant concurrent running with the LHC.

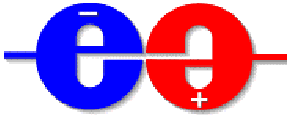


LoopVerein and the ALCPG

- The work of the LoopVerein effort is recognized by the full community as very important to the preparation for the Linear Collider physics program
- Strong, active interaction between you and the rest of the Linear Collider community is important
- Please come to the ALCPG meeting in Victoria on July 28-31



American Linear Collider
Physics Group



Summary

- **The past two years (since the Bagger/Barish subpanel report) have seen many important advances toward realizing the linear collider**
 - ✧ **Regional Steering Groups Formed**
 - ✧ **International Steering Committee Formed**
 - ✧ **Scope Defined Internationally**
 - ✧ **Consensus Document Expressed Physics Goals and Drove Scope**
 - ✧ **TRC Evaluation of Technologies**
 - ✧ **ITRP Commissioned and Working**
 - ✧ **Central Design Group Being Planned**
 - ✧ **US (and Japanese) Technology Option Comparisons**
 - ✧ **OECD and Governmental Attention and Deliberation**
- **Many of the necessary steps are being taken**

Including the Loop Calculations! – Thank you